

OCT 17 2006

Application No. 10/591,989  
Second Preliminary Amendment

Docket No.: 21581-00366-US1

**AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph beginning on page 26, line 8 of the specification as follows:

A woven fabric was produced in the same manner as Example 1, except that parallel yarns each made of two polyester multifilaments / with 150 dtex 96 f (s 700 (downward twisting)/z 400 (upward twisting)) were used as a warp and polyester multifilaments with 167 dtex/96f (s300) and a core-sheath structure fused yarn (167 dtex/16 f) obtained by conjugating a polyester fiber having a melting point of 230°C as a core material with a modified polyester having a melting point of 180°C as a sheath material to form a thermally fusible layer on the surface of the core material were used as the weft at 1 : 1 and further as a portion of the weft, a double folded yarn obtained by arranging seven parallel coated copper wires, each of which was obtained by coating a copper wire with a copper-silver alloy and further with a polyester and having a diameter of 0.06 mmφ in form of a coated wire, and twisting the coated copper wires at 400 T/M in S-direction were used. The piling number was 60/2.54 cm for the warp and 70/2.54 cm for the weft.